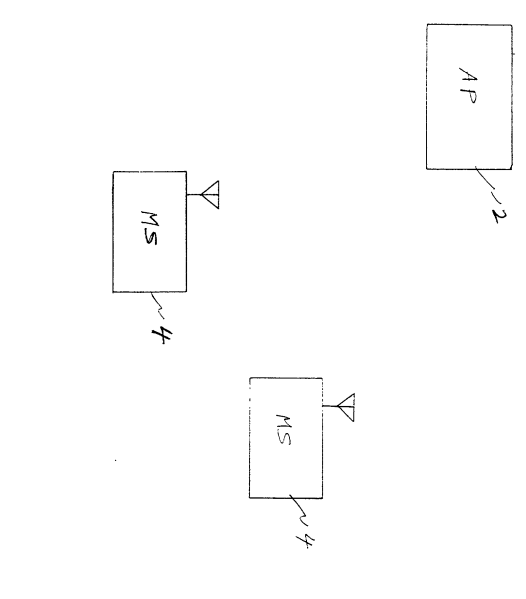
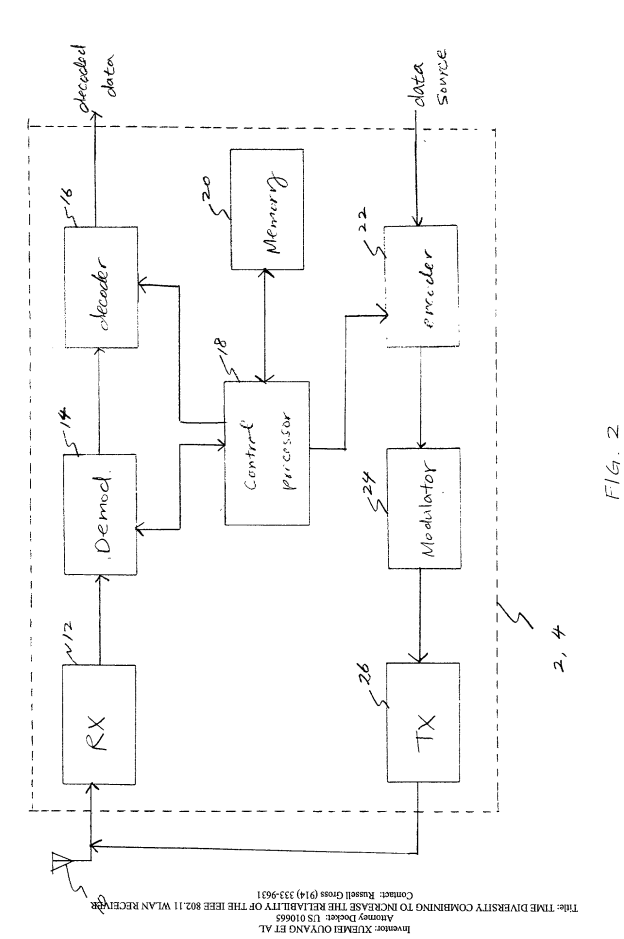
Inventor: XUEMEI OUYANG ET AL Attorney Docket: US 010665 Title: TIME DIVERSITY COMBINING TO INCREASE THE RELIABILITY OF THE IEEE 802.11 WLAN RECEIVER Contact: Russell Gross (914) 333-9631





Inventor: XUEMEI OUYANG ET AL Attomey Docket: US 010665 Title: TIME DIVERSITY COMBINING TO INCREASE THE RELIABILITY OF THE IEEE 802.11 WLAN RECEIVER Contact: Russell Gross (914) 333-9631

 Octets: 2
 2
 6
 6
 6
 2
 6
 0 - 2312
 4

 Frame Control
 Duration/ID
 Address 1
 Address 2
 Address 3
 Control
 Address 4
 Frame Body
 FCS

F16.3

Inventor: XUEMEI OUYANG ET AL Attorney Docket: US 010665 Title: TIME DIVERSITY COMBINING TO INCREASE THE RELIABILITY OF THE IEEE 802.11 WLAN RECEIVER Confact: Russell Gross (914) 333-9631

B14

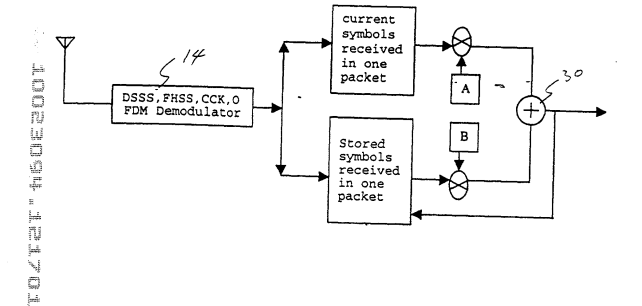
B13

HG 4

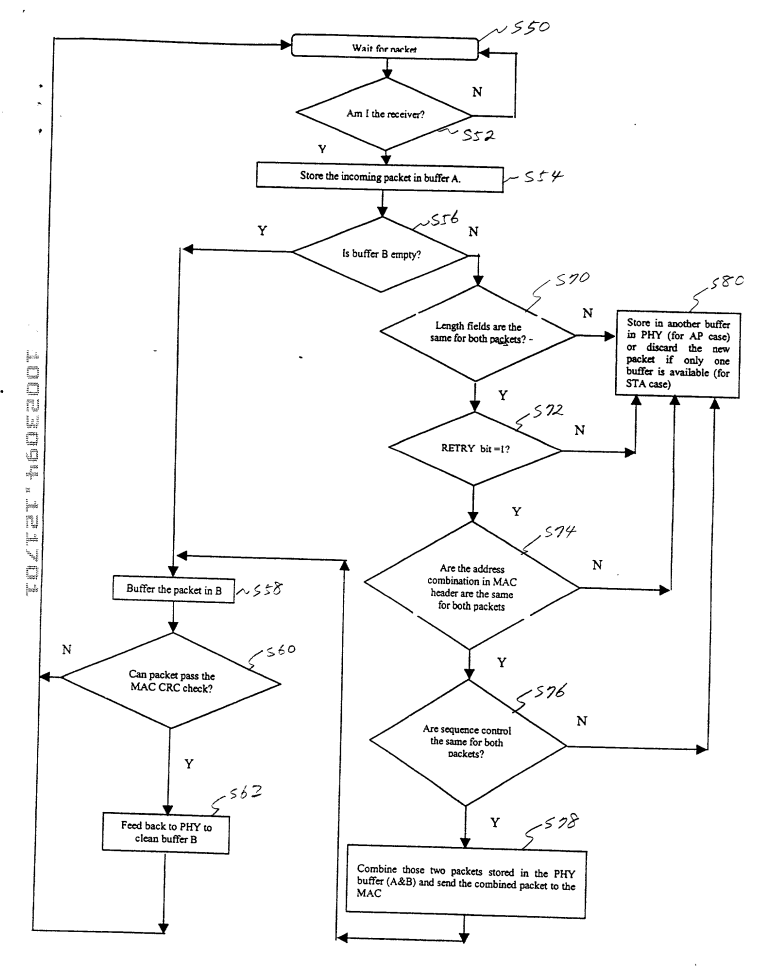
Inventor: XUEMEI OUYANG ET AL Attorney Docket: US 010665 Title: TIME DIVERSITY COMBINING TO INCREASE THE RELIABILITY OF THE IEEE 802.11 WLAN RECEIVER Contact: Russell Gross (914) 333-9631

1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Address companies	Address 2(SA) + Address 3 (DA)	A January 1/DA) + Address 3 (SA)	Address 1 Dry 11 11 11 11 11 11 11 11 11 11 11 11 11	Address 3 (DA) + Address 4 (SA)	(TA) TA Address 2 (TA)	Address 1(KA) Thumess 2 (2.2)	
	From DS (frame control B9)	0				T	0	
	ToDS	Trame condor		C				
	Connection	Situation	STA->AP	A TO Y GA	Ar->31A	AP->AP	A Tro A Tro	AIA-VIA

FIG. S



F16. 6



F16.7